Fig. 1

BEST AVAILABLE COPY

Transition Metal Component

Transition metal compound or lanthanoid compound containing two or more atoms selected from the group consisting of boron, nitrogen, oxygen, phosphorus, sulfur, and selenium

Lewis Acid -

(Oxygen-containing or nitrogen-containing compound) --

Olefin

Inactivating compound capable of reacting with oxygen-containing compound or nitrogen-containing compound to make the oxygen-containing compound or nitrogen-containing compound inactive to transition metal compound

Organometal component

(Organoaluminum compound)